Job Safety Analysis Worksheet

CB) 9 Fall To Below (FB) 11 Exposure (E) LF) 10 Over Exertion (OE)	CB) 5 Caught On (CO) 7 Caught Between (CB) 6 Caught In (CI) 8 Foot Lrevel Fall (FLF)	1 Struck By (SB) 3 Contact By (CB) 2 Struck Against (SA) 4 Contact With (CW)
Inspect jacks, check for vehicle lean	Vehicle falling	Lower vehicle Ve
Check position of jacks	Vehicle falling	Remove crib/block Ve
size, use safety cage and clip on air chuck		
Check manufacturer's guide to tire/wheel	Rim parts separation	Reinflate wheel Rir
Eye protectin, use proper tools (not steel)	Metal particles in eyes	Reassemble wheel Me
Wear eye protection, inspect as you clean	Dirt in eyes, cut fingers	Inspect/clean parts Dir
Use proper tool, wear eye protection	Metal particles in eyes	Me
valve for total deflation		
Check manufacturer's guide, check	Rim parts separation	Dissemble wheel Rii
safe lifting techniques		
Inspect wheel and tire, deflate tire, use	Rim parts separate, tire explode, strain back	Remove wheel Rii
wheels on ground crib/block vehicle		
Inspect rack, place on flat surface, block	Vehicle move or fall or jack slip	Raise vehicle Ve
Remain outside weel trajectory	Wheel/rim parts separation	Inspect Wheels Wi
Recommended Safe Job Procedure	Potential Accidents or Hazards	Sequence of Basic Job Steps
lade ByAndy Taylor Supervisor pproved BySally Goodyear Department Manager	Analysis M air Analysis A Title Title	### Building ### ### ### ### ### ### ### #### ###
1/91 No11 No191 No11	Tire Repairman Date01/21/91 Double Double Observed	Title of Job Operation <i>Tire Repairn</i> Position of Title of Person Who Does Job